PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS: Wolfgang BARNIKOL-3 PCT

PCT NO.: PCT/EP2004/012363

FILED: NOVEMBER 2, 2004

TITLE: USE OF HYPERPOLYMERIC HEMOGLOBIN FOR THE TREATMENT

OF PULMONARY EDEMA

INFORMATION DISCLOSURE STATEMENT

MAIL STOP PCT

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Applicant is enclosing Form PTO-1449 disclosing the references cited in the International Search Report, copy enclosed. DE 197 01 37, EP 97 100790, DE 44 18 937, DE 38 42 105, DE 37 14 351 and DE 35 76 651 were discussed in the Specification on page 9. DE 100 31 740 and DE 100 31 744 A1 were discussed in the Specification on pages 10 and 11, respectively. Diverse articles are discussed in the Specification on pages 2, 5, 6, 7, 9 and 24. Since the instant Information Disclosure Statement is being filed concurrently with the application, no official fee is required in connection with the same. It is respectfully requested that the foregoing Information Disclosure Statement be incorporated into the official file of the

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concurrently-filed PCT patent application.

Respectfully submitted,

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Enclosures: PTO-1449 form and International Search Report

EXPRESS MAIL NO.

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I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. § 1.10, on the date indicated above, and is addressed to the Commissioner of Patents, P.O. Box 1450, Alexandria, VA, 22313-1450.

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LIST OF REFERENCES CITED BY APPLICANT

APPLICANT: WOLFIGARINI KOL TU VO WAY 2006

GROUP: FILING DATE: (Use several sheets if necessary) **U.S. PATENT DOCUMENTS** SUBCLASS CLASS FILING DATE IF APPROPRIATE DATE NAME EXAMINER DOCUMENT NUMBER INITIAL AA FOREIGN PATENT DOCUMENTS CLASS SUBCLASS TRANSLATION DATE COUNTRY DOCUMENT NUMBER YES NO 01/2002 AB WO PCT (ISR) 02/00230A WO 01/2002 PCT (ISR) AC 02/00768A WO 11/2003 PCT (ISR) AD 03/094953A 02/2002 Germany (ISR and Spec) DE 100 31 AE 740 A1 AF DE 100 31 01/2002 Germany (ISR) and Spec 744 A1 Germany (Spec) AG DE 197 01 37 10/1967 EP 97 100 790 European (Spec) AH DE 44 18 937 08/1995 Germany (Spec) ΑI (w/English Abstract) AJ DE 38 41 105 06/1990 Germany (Spec) (w/English Abstract) Germany (Spec) (English DE 35 76 651 04/1990 AK Abstract Only) Germany (Spec) DE 37 14 351 11/1988 AL(w/English Abstract)

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OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, Etc.)

	OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, Etc.)
AL	Barnikol Wolfgang K R Et Al: "New artificial oxygen carriers made of pegulated polymerised pyridoxylated porcine haemoglobin (P4Hb)" COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY PART A MOLECULAR AND INTEGRATIVE PHYSIOLOGY, vol. 132A, no. 1, May 2002 (2002-05), pages 185-191, XP002318526 ISSN: 1095-6433
	Vandegriff KD: "Haemoglobin-Based Oxygen Carriers" EXPERT OPINION ON INVESTIGATIONAL DRUGS, ASHLEY PUBLICATIONS LTD., LONDON, GB, vol. 9, no. 9, 2000, pages 1967-1984, XP008034792, ISSN: 1354-3784
	Barnikol WK R Et Al: "Haemoglobin hyperpolymers, a new type of artificial oxygen carrier - Concept and current state of development" TRANSFUSION MEDICINE AND HEMOTHERAPY, vol. 31, no. 4, August 2004 (2004-08), pages 269-281, XP 009044191 ISSN: 1660-3796
	Barnikol Et Al: "Hyperpolymere Hämoglobine als künstliche Sauerstoffträger" THERAPIEWOCHE, vol. 15, 1996, pages 811-815, XP09044173
	Riess, J.G.: "Oxygen Carriers ("Blood Substitutes) - Raison d'Etre, Chemistry, and some Physiology," Chemical Reviews 101 (2001): 2797- 2919. (Spec p. 2) to follow
	Böcker, W., Denk, H., Heitz Ph. U (Ed.): Pathology, Urban & Schwarzenberg, Munich and elsewhere 1997; (Spec. p. 6) to follow
	Gerock W., Hube CH, Meinertz T., Zeidler, H. (Ed.): Gross-Schölmerich-Gerock-Die Innere Medizin, 10th completely new revision and expanded edition, Schattauer, Stuttgart and New York 2000. (Spec. pp. 6-7). to follow
	Weikrauch, T.R. (Ed.): Wolff-Weikrauch-Internistische Therapie 2000/2001, 13th revised edition, Urban & Fisher, Munich, and Jena 2000 (Spec. p. 7) to follow
	Arch. Cardio. Mex., Vol. 72, pages 280-285 (Spec. p. 7) to follow
	Katren, V.: "The Conjugation of Proteins with Polyethylene Glycol and Other Polymers - Altering Properties of Proteins to Enhance Their Therapeutic Potential," Advanced Drug Delivery Reviews 10 (1993): 91-114) (Spec. p. 9) to follow Pötzschke H. et al. (1997): "Molar Masses and Structure in Solution of Haemoglobin Hyperpolymers - A Common Calibration of Size Exclusion Chromatography of These Artificial Oxygen Carriers, "
	Artificial Cells, Blood Substitutes, and Immobilization Biotechnology 25, 527-540) on Sephacryl S-400 HR gel (Pharmacia Biotech, Freiburg, Germany) (Spec. p. 24) to follow
EXAMINER	DATE CONSIDERED